

## CLAIMS:

1<sup>a</sup>- "HANGING ELEMENT" which includes an extended body (1) equipped with a first end or insertion body (2) and a second opposite end or closure head (3),  
5 characterised by the fact that it includes at least one side projection (4a, 4b, 4c) to join several hanging pieces together in order to have many pieces hanging together configured as the matrix (5) or comb.

2<sup>a</sup>- "HANGING ELEMENT" according to claim one,  
10 characterised by the fact that the first end or insertion body (2) is extended by a single wire (6) which ends in a Y joint (7). The ends of this Y joint split the respective single wires (10, 11) to form a closed loop which meets in the closure head (3). The end (13) of a hook (14) or  
15 similar may be introduced inside this loop (12).

3<sup>a</sup>- "HANGING ELEMENT" according to claims 1 or 2, characterised by the fact that it includes at least one side projection (4a, 4b, 4c) in the insertion body (2), in the aforementioned Y shaped joint (7) and the  
20 aforementioned head (3), respectively, to join together several hanging pieces next to each other to hang multiple hanging elements laid out as a matrix (5) or comb.

4<sup>a</sup>- "HANGING ELEMENT" according to any of the above claims, characterised by the fact that the  
25 aforementioned head (3) has a ringbolt or identification tag at one end (16), such as a label, microchip, barcode or similar through the joint (15).